Appl. No. 10/750,064

Response Dated November 2, 2007

Reply to Office Action of August 2, 2007

Docket No.: 1020.P16742 Examiner: File, Erin M.

TC/A.U. 2611

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An apparatus comprising:

an averaging circuit adapted to provide an averaged channel estimate by performing a time domain averaging and frequency domain averaging on one or more received inputs;

an <u>adaptive</u> equalizer to equalize a received multicarrier symbol based on the averaged channel estimate and generate a replica of a transmitted symbol; and

a coarse channel estimator to generate a coarse channel estimate to be input to the averaging circuit, the coarse channel estimator adapted to generate a coarse channel estimate as the received symbol divided by a the replica of a transmitted symbol, per subcarrier.

- 2. (Original) The apparatus of claim 1 wherein the averaging circuit is adapted to provide an averaged channel estimate by performing a time domain averaging and frequency domain averaging on one or more received channel estimates.
 - 3. (Original) The apparatus of claim 1 wherein the averaging circuit comprises:

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a time domain averaging block adapted to perform time domain averaging on a

plurality of received channel estimates to generate a time domain averaged channel

estimate on a per subcarrier basis;

and a frequency domain averaging block adapted to perform frequency domain

averaging on a received time domain averaged channel estimate.

4. (Original) The apparatus of claim 3 wherein the frequency domain averaging

block generates frequency domain averaged channel estimates that are used to update

coefficients of the equalizer.

5. (Original) The apparatus of claim 3 wherein the time domain averaging block is

adapted to perform time domain averaging on a plurality of received channel estimates to

generate a time domain averaged channel estimate on a per subcarrier basis using a

moving average.

6. (Original) The apparatus of claim 3 wherein the time domain averaging block is

adapted to perform time domain averaging on a plurality of received channel estimates to

generate a time domain averaged channel estimate on a per subcarrier basis using block

averaging.

7. (Canceled).

8. (Canceled).

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9. (Canceled).

10. (Original) The apparatus of claim 1 wherein the multicarrier symbol

comprises an OFDM symbol.

11. (Currently Amended) An apparatus comprising:

An <u>adaptive</u> equalizer to equalize a received symbol based on a fine channel

estimate,[[;]] the adaptive equalizer including a mapping block to provide a replica of a

transmitted symbol;

a coarse channel estimator to receive a symbol replica from the mapping block

and a corresponding received symbol, the coarse channel estimator to generate a coarse

channel estimate as the received symbol divided by the replica of a transmitted symbol,

per subcarrier; and

an averaging circuit adapted to perform time domain averaging on a plurality of

coarse channel estimates to generate a time domain averaged channel estimate, and to

perform frequency domain averaging on the time domain averaged channel estimate to

generate the fine channel estimate.

12. (Original) The apparatus of claim 11 wherein the averaging circuit comprises

a time domain averaging block and a frequency domain averaging block.

13. (Original) The apparatus of claim 11 wherein the received symbol comprises a

multicarrier symbol, and the replica symbol comprises a replica of a corresponding

transmitted multicarrier symbol.

14. (Original) The apparatus of claim 13 wherein the received multicarrier symbol

comprises an OFDM symbol.

15. (Currently Amended) A method comprising:

performing a time domain averaging on one or more received inputs to generate a

time domain averaged channel estimate on a per subcarrier basis;

performing a frequency domain averaging on the time domain averaged channel

estimate to generate a fine channel estimate;

updating equalizer coefficients based upon the fine channel estimate;

generating a replica of a transmitted symbol; and

generating a coarse channel estimate by dividing a received multicarrier symbol

by a the generated replica of the corresponding transmitted multicarrier symbol.

16. (Previously Presented) The method of claim 15 wherein the performing a time

domain averaging comprises:

performing a time domain averaging on a plurality of coarse channel estimates on

a per subcarrier basis to generate a time domain averaged channel estimate.

17. (Canceled).

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18. (Previously Presented) A method comprising:

calculating an initial channel estimate based upon one or more received training

symbols;

setting equalizer coefficients based upon the initial channel estimate; performing

both time domain averaging and frequency domain averaging on a subsequent calculated

channel estimate to generate an averaged channel estimate;

generating a coarse channel estimate as a received symbol divided by a replica of

a transmitted symbol, per subcarrier; and

updating the equalizer coefficients based upon the averaged channel estimate.